

What is claimed is:

1. A system for generating structured information reports, the system being programmed to generate structured information reports for analysis, being deployed on a three-layer information system, and comprising:
 - a parameter obtaining module for obtaining data input by a user, the data comprising downloading parameters;
 - a downloading module for downloading data from a remote database server in accordance with the downloading parameters;
 - a variable defining module for defining variables of a structured information report in accordance with the data input by the user;
 - a column generating module for generating columns/rows of the structured information report in accordance with the variables of the structured information report; and
 - a report generating module for adding the downloaded data to the structured information report.
2. The system as claimed in claim 1, wherein the downloaded data are patent data.
3. The system as claimed in claim 1, wherein the data obtained by the parameter obtaining module comprise data on a patent classification mode, a time mode, and a time range.
4. The system as claimed in claim 3, wherein the patent classification is the international patent classification, the United States of America patent classification, or a user defined patent classification.
5. The system as claimed in claim 3, wherein the time mode is a patent filing date mode, a patent publishing date mode, or a patent issuing date mode.
6. The system as claimed in claim 1, further comprising a report sending module for sending the structured information report to a designated user.

7. A method for generating a structured information report, the method comprising the steps of:
- obtaining downloading parameters;
 - downloading data from a remote database server, and storing the data in a local database server;
 - obtaining attribute data on analyzing the data stored in the local database server;
 - defining variables of a structured information report in accordance with the attribute data;
 - generating columns/rows of the structured information report in accordance with the defined variables; and
 - adding the downloaded data to the structured information report.
8. The method as claimed in claim 7, further comprising the step of sending the structured information report to a designated user.
9. The method as claimed in claim 7, wherein the downloaded data are patent data.
10. The method as claimed in claim 7, wherein the attribute data comprise a classification mode, the classification mode comprising any one of the international patent classification, the United States of America patent classification, or a user defined patent classification.